INFORMA	TION !	DISCLOSURE CITATION PTO-1449	I-99486 U Applicant PATEL, Filing Date	Jay R.	Serial No. 19/727, 616 To be assigned Group To be assigned		
					L	·	
U.S. PATENT DOCUMENTS							
Examiner Initial		Document Number Date		Name	Class	Subclass	Filing Date if Appropriate
	AA						
	AB AC						
 	AD	1		·			
	AE						
	AF						
	AG			•			
•	AH AI						
	T-VI			, , , , , , , , , , , , , , , , , , , ,	···· · <u></u>	•	
FOREIGN PATENT DOCUMENTS							
	Document Number		Date	Country	Country Translation		ation
AJ	AJ	WO 98 06427	Feburary 19, 199				•
A)_	AK	WO 98 04286	February 5, 1998				
AI	AL	1 570 732	July 9, 1980	GB			
·	AM AN	,					
	AO						
	AP						
OTHER DOCUMENTS							
B	AQ	OSTERRIEDER N ET AL.:	" The Equine her	pesvirus 1 Ir6 protein influ	ences virus	growth at elev	vated
-7) An	AR	temperature and is a major determinant of virulence", VIROLOGY, vol. 226, no. 2, 12/15/1996, pages 243-251 MAYR A EL.: "Untersuchungen zur Entwicklung eines Lebendimpfstoffes gegen die Rhinopneumonitis					
<u>. A)</u>		(Stutenabort) der Pferde", J. V	ET. MED. B, vol.	15, 1968, pages 406-418		-	
AJ	AS	FITZPATRICK DR & STUDDERT M J: "Immunologic relationships between equine herpesvirus type 1 (equine abortion virus) and type 4 (equine rhinopneumonitis virus), AMERICAN JOURNAL OF VETERINARY RESEARCH, vol. 45, no. 10,10/1/1984, pages 1947-1952					
AI	AT	JACOB R J ET AL.: "Temperature sensitivity of equine herpesvirus isolates: A brief review" SAAS BULLETIN:					
-17)	A T T	BIOCHEMISTRY AND BIOTECHNOLOGY, vol. 3, January 1990 (1990-01), pages 124-128, HALLE, SIDNEY: Journal of Virology, Oct. 1968, pages 1228-1229					
<u> 41</u>	AU	HALLE, SIDNEY: Journal o	ı virology, Oct. l	908, pages 1228-1229			
Examin	AV			D. O. III			
Examiner		A		Date Considered	11/7	19005	-